INFORMATIONAL LAYERS

for Cross Acceptance of the **Third New Jersey State Development** and Redevelopment Plan

The State Plan is not itself a regulation but a statement of State policy that has been adopted by the State Planning Commission pursuant to statute to guide State, regional and local agencies in the exercise of their statutory authority.

Pinelands Management Areas-7-03

Pinelands Town

Pinelands Village

Civil Divisions, Roads, etc.

Municipal Boundary

CAFRA Boundary

Interstate & Toll Roads

D R - Designated Regional Cen.

Endorsed Plan

Fringe and Rural Planning Area

Preserved Farmland

NJDOT STIP & Capital Plans/Programs

System Expansion

System Preservation

Intermodal Program

Project ID

NJDEP Overlay

COAH Sites

Environmental Program

Bridge Projects/Preservation

Environmental Information

Parks & Open Space

Zoned or Planned

SUSSEX PASSAIS

Congestion Management

Rural/Env.Sensitive, Env. Sensitive and Env. Sens./Barrier Island Planning Area

Center

Planning Areas

Rail Lines & Commuter Stations

County Boundary

US & State Roads

State Plan Centers

U C - Urban Center

D T - Designated Town **D V** - Designated Village **D H -** Designated Hamlet

State Designated Pinelands Area

Pinelands Regional Growth Area

Pinelands Rural Development Area

Pinelands Special Agricultural Area

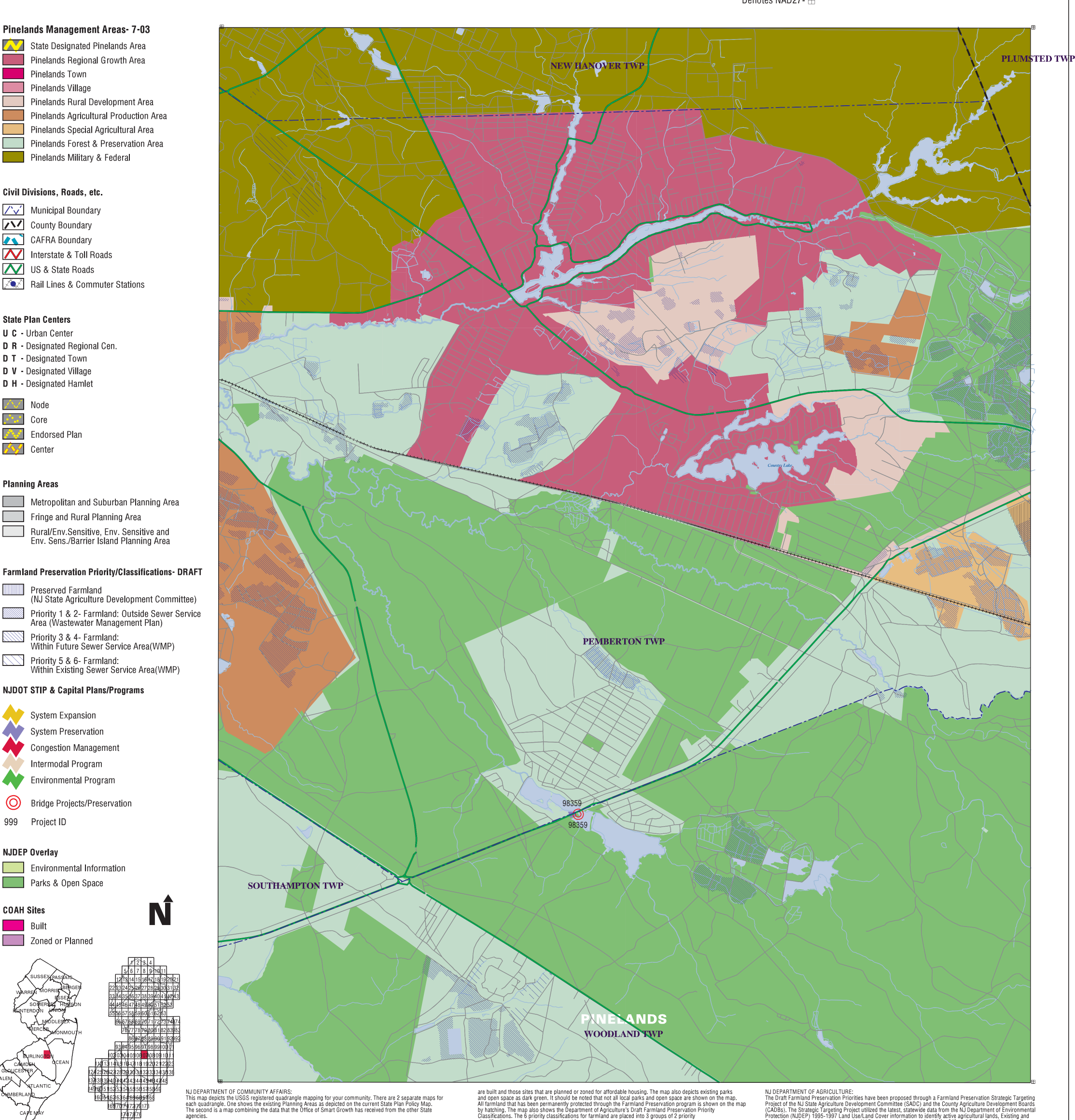
Pinelands Military & Federal

Pinelands Agricultural Production Area

Pinelands Forest & Preservation Area

NJ DEPARTMENT OF **COMMUNITY AFFAIRS OFFICE OF SMART GROWTH**

Map prepared by the New Jersey Office of Smart Growth. Map was developed in part using digital data from the NJ Department of Environmental Protection, NJ Department of Transportation, NJ Department of Agriculture, Council On Affordable Housing and the Pinelands Commission. New Jersey State Plane Coordinate System. North American Datum 1983 (NAD83). Denotes NAD27- ⊞





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www.NJSmartGrowth.com

We are providing you with this information to give you an additional opportunity to suggest changes to the current State Plan Policy Map in advance of the formal cross acceptance process. The input that we receive

We are particularly interested in your comments on the areas where the mapping indicates a potential

for that area. We are looking for your input on how those areas should be addressed.

an area in a particular way, that the mapping will automatically result in a specific planning area designation

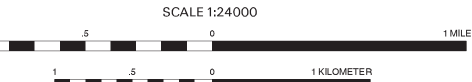
from county and municipal governments and the public will help the State agencies develop a better Preliminary

inconsistency with the current Planning Area designation. Do not assume that because a state agency has mapped

The information contained in the combined map is a consolidation of the information that has been presented to local governments and the public over the past several months by the individual departments. The existing State Planning areas are outlined in white on the combined map. Department of Transportation and NJ Transit projects

are all affordable housing sites that have been filed with COAH with a differentiation between those sites that

contained in the State Transportation Improvement Program are shown along with their project number Also shown



NJ COUNCIL ON AFFORDABLE HOUSING:

classifications, each with a separate hatching on the map.

Areas that the Department of Environmental Protection has identified as being environmentally sensitive within Planning Areas 1, 2, 3 4, and 5B and designated centers are shown in light green on the map. Since Planning Areas 4B and 5 are by definition environmentally sensitive, the DEP data was not mapped in those planning areas. They

are depicted as shades of gray. The layers used to create the DEP Environmental Overlay can be researched on their

Affordable housing sites mapped are derived from the annual monitoring reports turned in by municipalities. Not all municipalities submitted timely monitoring reports. Therefore not all COAH sites have been mapped.

to find out more about a particular project, please go to the DOT Web site for the description. Unfortunately,

The links are as follows: http://www.state.nj.us/transportation/capital/tcp04f, for the FY '04 Capital Program

http://www.state.nj.us/transportation/capital/stip04-06/index.shtml forthe FY '04-'06 STIP.

the Web site does not have the project indexed by number, but they are sorted by route number and by county.

i-MapNJ site: www.state.nj.us/dep. Adobe Acrobat files of the OSG maps can be found at- www.NJSmartGrowth.com

agricultural economic development, natural resource conservation and agricultural industry sustainability. No mapping was available for Hudson or Essex Counties. Updated Soil Survey Geografic (SSURGO) files were not available for Gloucester, Salem and Sussex counties. For those counties, DEP soils files were used.

priority category would apply to farmland in Existing Sewer Service Areas, with Prime and Statewide Soils ranking above Other Soils in these largely developed areas. The SADC is completing the process of updating the map information in conjunction with the CADBs and will incorporate this priority system into a proposed update of the SADC comprehensive application ranking criteria in the months to come. For more information on the Strategic Targeting Project or the Draft Farmland Preservation Priorities, please contact the NJ SADC. The Farmland Preservation Strategic Targeting Project is

the cornerstone of an Agricultural Smart Growth Plan for New Jersey, also incorporating innovative conservation planning

Future Sewer Service Area data from the NJ Department of Community Affairs Office of Smart Growth, and soils

information from the US Department of Agriculture Natural Resource Conservation Service (NRCS) NJ Important Farmlands Inventory (or the NJDEP where NRCS information is not yet finalized).

The proposed priority system views Prime and Statewide Soils in agricultural use outside Sewer Service Areas as the highest priority for fármland preservation investments followed by fármland comprised of Other Soils outside Sewer

Service Areas. The next level of priority would be extended to Prime and Statewide Soils in farm production in Future

Sewer Service Areas, followed by Other Soils in active agricultural use in Future Sewer Service Areas. The lowest